

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1450	amorph\$6 with ((silicon near2 germanium) sige gesi)	USPAT
2	BRS	L2	580	1 same crystal\$6	USPAT
3	BRS	L3	652	1 same (crystal\$6 heat\$3 anneal\$5)	USPAT
4	BRS	L4	379	3 and (tft (thin near2 film))	USPAT
5	BRS	L5	10592	amorph\$6 same (iron cobalt nickel copper ruthenium rhodium palladium osmium iridium platinum gold)	USPAT
6	BRS	L6	25245	amorph\$6 same (metal ni fe co ru rh pd os ir pt cu au)	USPAT
7	BRS	L7	205 ✓*	4 and (5 6)	USPAT
8	BRS	L8	174 ✓*	4 not 7	USPAT
9	BRS	L9	123	OHTANI-H OHTANI-HISAH OHTANI-HISASHI	USPAT
10	BRS	L10	151 ✓*	(OHTANI-H OHTANI-HISAH OHTANI-HISASHI) and h011\$.ipc.	EPO; JPO; DERWENT
11	BRS	L12	52 ✓*	9 and ("2001" "2002").py.	USPAT
12	BRS	L14	2471	((amorph\$6 same (iron cobalt nickel copper ruthenium rhodium palladium osmium iridium platinum gold)) (amorph\$6 same (metal ni fe co ru rh pd os ir pt cu.au))) same crystalli\$6) and semiconduct\$3	USPAT
13	BRS	L15	398	((("148/dig.16").CCLS.) (("148/dig.150").CCLS.)	USPAT
14	IS&R	L16	1650	(438/149,150,163,164,166,308,482,486,903).CCLS.	USPAT
15	BRS	L13	787 ✓*	((((amorph\$6 same (iron cobalt nickel copper ruthenium rhodium palladium osmium iridium platinum gold)) (amorph\$6 same (metal ni fe co ru rh pd os ir pt cu au))) same crystalli\$6) and h011\$.ipc.) not ((OHTANI-H OHTANI-HISAH OHTANI-HISASHI) and h011\$.ipc.)	EPO; JPO; DERWENT; IBM_TDB
16	BRS	L17	664 ✓*	14 and ("2001" "2002").py.	USPAT
17	BRS	L18	530 ✓*	(15 16) and ("2001" "2002").py.	USPAT